

Project Title:	Disposition of Environmental Chemicals During Pregnancy
PI:	Aleksunes, Lauren M
Institution:	Rutgers, The State Univ Of N.J.
Grant Number:	R01ES020522

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 62 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R01ES020522/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
Adaptation of a neurobehavioral test battery for Thai children.	Rohittrattana, Juthasiri; Siriwong, Wattasit; Suittiwat, Panrapdee; Robson, Mark G; Strickland, Pam Ohman; Rohlman, Diane S; Fiedler, Nancy	Rocznik Panstw Zakl Hig (2014)	65 / 205-12	PubMed Citation
Alteration of the expression of pesticide-metabolizing enzymes in pregnant mice: potential role in t ...	Fortin, Marie C; Aleksunes, Lauren M; Richardson, Jason R	Drug Metab Dispos (2013 Feb)	41 / 326-31	PubMed Citation
An association between organophosphate pesticides exposure and Parkinsonism amongst people in an agr ...	Norkaew, Saowanee; Lertmaharit, Somrat; Wilaiwan, Wachiraporn; Siriwong, Wattasit; Pérez, Héctor; Maldonado, Robson, Mark G	Rocznik Panstw Zakl Hig (2015)	66 / 21-6	PubMed Citation
Assessment of drug transporter function using fluorescent cell imaging.	Bircsak, Kristin M; Gibson, Christopher J; Robey, Robert W; Aleksunes, Lauren M	Curr Protoc Toxicol (2013 Sep 23)	57 / Unit 23.6.	PubMed Citation
Cefoxitin Plasma and Subcutaneous Adipose Tissue Concentration in Patients Undergoing Sleeve Gastrectomy ...	Brunetti, Luigi; Kagan, Leonid; Forrester, Glenn; Aleksunes, Lauren M; Lin, Hongxia; Buyske, Steven; Nahass, Ronald G	Clin Ther ()	38 / 204-10	PubMed Citation
Coordinated regulation of hepatic phase I and II drug-metabolizing genes and transporters using AhR- ...	Aleksunes, Lauren M; Klaassen, Curtis D	Drug Metab Dispos (2012 Jul)	40 / 1366-79	PubMed Citation
Correlation between Conjugated Bisphenol A Concentrations and Efflux Transporter Expression in Human ...	Moscovitz, Jamie E; Nahar, Muna S; Shalat, Stuart L; Slitt, Angela L; Dolinoy, Dana C; Aleksunes, Lauren M	Drug Metab Dispos (2016 Jul)	44 / 1061-5	PubMed Citation
Down-regulation of brush border efflux transporter expression in the kidneys of pregnant mice.	Yacovino, Lindsay L; Gibson, Christopher J; Aleksunes, Lauren M	Drug Metab Dispos (2013 Feb)	41 / 320-5	PubMed Citation

Effects of developmental deltamethrin exposure on white adipose tissue gene expression.	Armstrong, Laura E; Driscoll, Maureen V; Donepudi, Ajay C; Xu, Jialin; Baker, Angela; Aleksunes, Lauren M; Richardson, Jason R; Slitt, Angela L	J Biochem Mol Toxicol (2013 Feb)	27 / 165-71	PubMed Citat
Endocrine and metabolic regulation of renal drug transporters.	Yacovino, Lindsay L; Aleksunes, Lauren M	J Biochem Mol Toxicol (2012 Oct)	26 / 407-21	PubMed Citat
Establishment of metabolism and transport pathways in the rodent and human fetal liver.	Moscovitz, Jamie E; Aleksunes, Lauren M	Int J Mol Sci (2013)	14 / 23801-27	PubMed Citat
Genetic and Dietary Regulation of Glyburide Efflux by the Human Placental Breast Cancer Resistance P ...	Bircsak, Kristin M; Gupta, Vivek; Yuen, Poi Yu Sofia; Gorczyca, Ludwik; Weinberger, Barry I; Vetrano, Anna M; Aleksunes, Lauren M	J Pharmacol Exp Ther (2016 Apr)	357 / 103-13	PubMed Citat
Hepatic and renal Bcrp transporter expression in mice treated with perfluorooctanoic acid.	Eldasher, Lobna M; Wen, Xia; Little, Michael S; Bircsak, Kristin M; Yacovino, Lindsay L; Aleksunes, Lauren M	Toxicology (2013 Apr 5)	306 / 108-13	PubMed Citat
Human Ontogeny of Drug Transporters: Review and Recommendations of the Pediatric Transporter Working ...	Brouwer, K L R; Aleksunes, L M; Brandys, B; Giacoia, G P; Knipp, G; Lukacova, V; Meibohm, B; Nigam, S K; Rieder, M; de Wildt, S N; Pediatric Transporter Working Group	Clin Pharmacol Ther (2015 Sep)	98 / 266-87	PubMed Citat
In Vitro Screening of Environmental Chemicals Identifies Zearalenone as a Novel Substrate of the Pla ...	Xiao, Jingcheng; Wang, Qi; Bircsak, Kristin M; Wen, Xia; Aleksunes, Lauren M	Toxicol Res (Camb) (2015 May 1)	4 / 695-706	PubMed Citat
Inflammatory regulation of ATP binding cassette efflux transporter expression and function in microg ...	Gibson, Christopher J; Hossain, Muhammad M; Richardson, Jason R; Aleksunes, Lauren M	J Pharmacol Exp Ther (2012 Dec)	343 / 650-60	PubMed Citat
Inhibition of human MDR1 and BCRP transporter ATPase activity by organochlorine and pyrethroid insecticides.	Bircsak, Kristin M; Richardson, Jason R; Aleksunes, Lauren M	J Biochem Mol Toxicol (2013 Feb)	27 / 157-64	PubMed Citat
Interaction of Isoflavones with the BCRP/ABCG2 Drug Transporter.	Bircsak, Kristin M; Aleksunes, Lauren M	Curr Drug Metab (2015)	16 / 124-40	PubMed Citat
Isoform-Specific Regulation of Mouse Carboxylesterase Expression and Activity by Prototypical Transc ...	Baker, Angela A; Guo, Grace L; Aleksunes, Lauren M; Richardson, Jason R	J Biochem Mol Toxicol (2015 Dec)	29 / 545-51	PubMed Citat

MDR1 transporter protects against paraquat-induced toxicity in human and mouse proximal tubule cells ...	Wen, Xia; Gibson, Christopher J; Yang, Ill; Buckley, Brian; Goedken, Michael J; Richardson, Jason R; Aleksunes, Lauren M	Toxicol Sci	141 / 475-83	PubMed Citat
Neurobehavioral effects of exposure to organophosphates and pyrethroid pesticides among Thai childre ...	Fiedler, Nancy; Rohittrattana, Juthasiri; Siriwong, Wattasit; Suttiwan, Panrapee; Ohman Strickland, Pam; Ryan, P Barry; Rohlman, Diane S; Panuwet, Parinya; Barr, Dana Boyd; Robson, Mark G	Neurotoxicology	48 / 90-9	PubMed Citat
Nrf2 Regulates the Sensitivity of Mouse Keratinocytes to Nitrogen Mustard via Multidrug Resistance-A ...	Udasin, Ronald G; Wen, Xia; Bircsak, Kristin M; Aleksunes, Lauren M; Shakarjian, Michael P; Kong, Ah-Ng Tony; Heck, Diane E; Laskin, Debra L; Laskin, Jeffrey D	Toxicol Sci	149 / 202-12	PubMed Citat
Pregnancy represses induction of efflux transporters in livers of type I diabetic mice.	Aleksunes, Lauren M; Xu, Jialin; Lin, Eugenia; Wen, Xia; Goedken, Michael J; Slitt, Angela L	Pharm Res	(2013) 30 / 2209-20	PubMed Citat
Regional expression of the BCRP/ABCG2 transporter in term human placentas.	Memon, Naureen; Bircsak, Kristin M; Archer, Faith; Gibson, Christopher J; Ohman-Strickland, Pamela; Weinberger, Barry I; Parast, Mana M; Vetrano, Anna M; Aleksunes, Lauren M	Reprod Toxicol	43 / 72-7	PubMed Citat
Regulation of Drug Disposition Gene Expression in Pregnant Mice with Car Receptor Activation.	Bright, Amanda S; Herrera-Garcia, Guadalupe; Moscovitz, Jamie E; You, Dahea; Guo, Grace L; Aleksunes, Lauren M	Nucl Receptor Res	3 /	PubMed Citat
Regulation of hepatic phase II metabolism in pregnant mice.	Wen, Xia; Donepudi, Ajay C; Thomas, Paul E; Slitt, Angela L; King, Roberta S; Aleksunes, Lauren M	J Pharmacol Exp Ther	344 / 244-52	PubMed Citat
Renal efflux transporter expression in pregnant mice with Type I diabetes.	Yacovino, Lindsay L; Aleksunes, Lauren M	Toxicol Lett	211 / 304-11	PubMed Citat

Repression of hepatobiliary transporters and differential regulation of classic and alternative bile ...	Aleksunes, Lauren M; Yeager, Ronnie L; Wen, Xia; Cui, Julia Yue; Klaassen, Curtis D	Toxicol Sci (2012 Dec)	130 / 257-68	PubMed Citat
Restoration of enterohepatic bile acid pathways in pregnant mice following short term activation of ...	Moscovitz, Jamie E; Kong, Bo; Buckley, Kyle; Buckley, Brian; Guo, Grace L; Aleksunes, Lauren M	Toxicol Appl Pharmacol (2016 Nov 1)	310 / 60-67	PubMed Citat
Selective Targeting of Heme Protein in Cytochrome P450 and Nitric Oxide Synthase by Diphenyleneiodon ...	Szilagyi, John T; Mishin, Vladimir; Heck, Diane E; Jan, Yi-Hua; Aleksunes, Lauren M; Richardson, Jason R; Heindel, Ned D; Laskin, Debra L; Laskin, Jeffrey D	Toxicol Sci (2016 May)	151 / 150-9	PubMed Citat
Transgenic expression of the human MRP2 transporter reduces cisplatin accumulation and nephrotoxicit ...	Wen, Xia; Buckley, Brian; McCandlish, Elizabeth; Goedken, Michael J; Syed, Samira; Pelis, Ryan; Manautou, José E; Aleksunes, Lauren M	Am J Pathol (2014 May)	184 / 1299-308	PubMed Citat